

VIII. Summation

GSSC Staff



GLAST SSC Readiness

- GSSC Detailed Design and Schedule are in place described in baselined documents for functional requirements, development, design, databases, test plan, verification, and SW management.
- Database/Archive & SW Support Staff: One additional hire pending. Ingest Pipelines are already in place, working at better than required levels. Detailed Design for LAT SAE tools in place, with our participation defined, many prototypes already coded, and formal coding begun for some modules.
- Operations Staff are in place and ready. The main tools, including Tako, and DTS or fastcopy, demonstrably work in other mission environments. Most other GSSC Ops tools will be taken directly, or modified, from RXTE.
- User Support Staff: One additional hire pending. Requirements refined; resulting list of User tools simplified. Tool reuse: Some HEASARC tools and LAT SAE tools, which we help to develop, are directly applicable to GSSC User tools designed for Web interfaces.



Residual Issues

Open issues for GSSC and Ground System, from 1st Review:

- When does GSSC take over source monitoring from LAT ISOC?
- Choice of file transfer software DTS or fastcopy?